Systems and methods for integrating video, audio, and mobile radiophone technology

Patent number:

EP0999678

Publication date:

2000-05-10

Inventor:

HOROWITZ EDWARD (US)

Applicant:

CITIBANK NA (US)

Classification:

- international:

H04L29/06; H04L12/64; H04Q7/22; H04N7/173

- european:

G07F7/00C, G07F7/10D8P, H04L12/64B, H04M1/725,

H04N5/00M

Application number: EP19990203633 19991104

Priority number(s): US19980107488P 19981106; US19980109937P

19981125; US19980111264P 19981207

Also published as:

JP2000232528 (A)

EP0999678 (A3) AU750201 (B2)

Cited documents:

US5796832

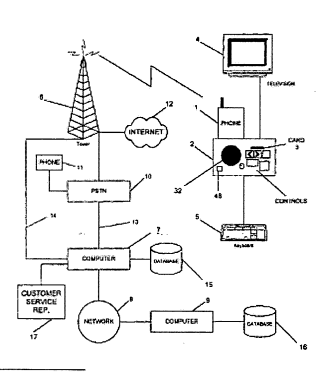
US5657371

US4991197

Abstract of EP0999678

A cradle for providing video and audio signals to television or other display device such that a user may view data and make transactions. The cradle receives external data via either a wireless telephone network or a land-line based telephone network from a computer, The cradle then combines this external data with data stored in an internal memory or a removable memory device so as to form a composite video image that the user understands.

Figure 1



Data supplied from the esp@cenet database - Worldwide

BEST AVAILABLE COPY